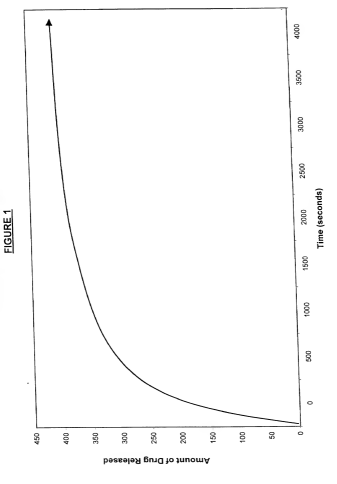
noopolgy negani



Appln. No. Docket #

Inventor(s):

Title:

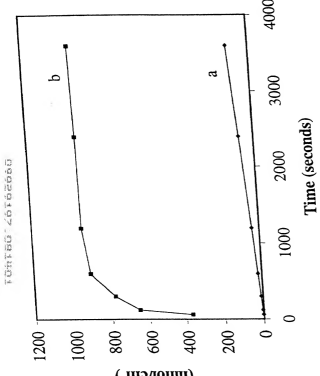
Keynolds et al New 41530/28293

BURST ELECTRODE

t1/1

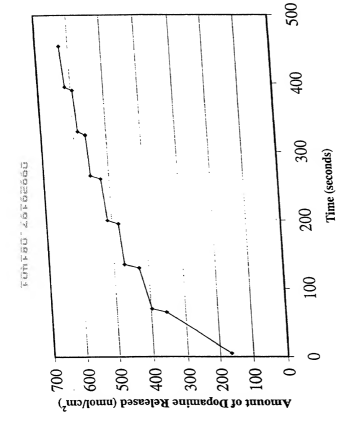
Title: BURST ELECTRODE
Inventor(s): Reynolds et al.
Appln. No. NEW
Docket # 41530/28293

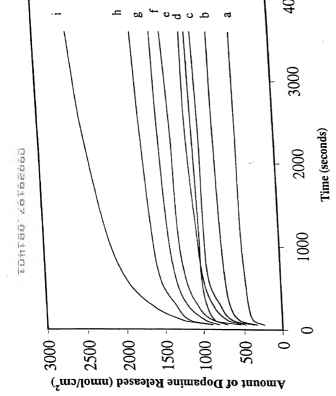
Amount of Dopamine Released  $(nmol/cm^2)$ 



+1230\78753 Mew Mew BOK2L EFECLKODE 3\14

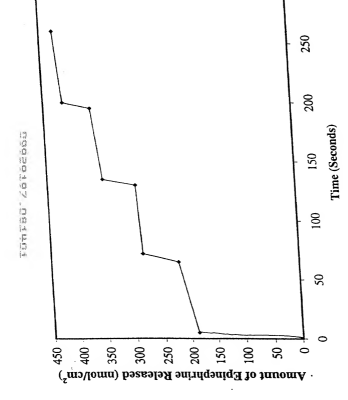
Title: Inventor(s): Appln. No. Docket #



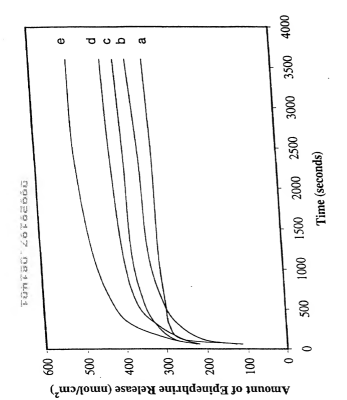


Title: BURST ELECTRODE
Inventor(s): Reynolds et al
Appln. No. New
Docket # 41530/18293

300



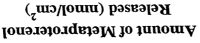
| Title: BURST ELECTRODE | A1530/28293 | BURST ELECTRODE | C / 14

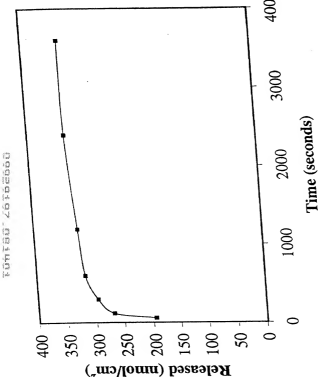


Ием В∪RST ELECTRODE 7 / 14

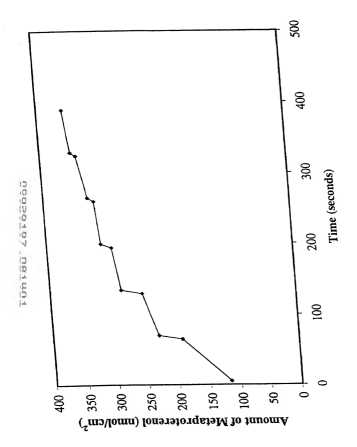
£6787/08517

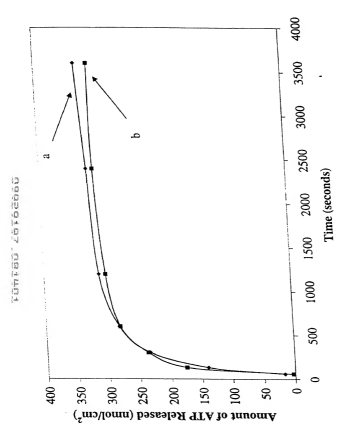
Title: Inventor(s): Appln. No. Docket #

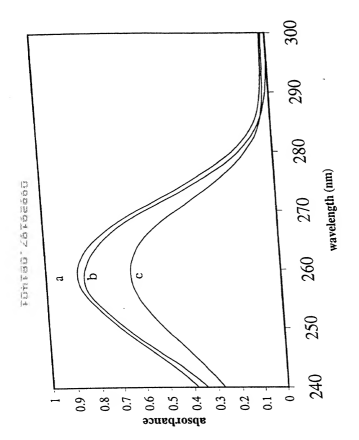




| Docket # 41230/78733 | Ybblu' No' | MEM | LITECLKODE | LITECLKODE | ROKSL ETECLKODE | ROKSL ETECLKOD







41230/28293

NEM Kexnolds et al. BURST ELECTRODE

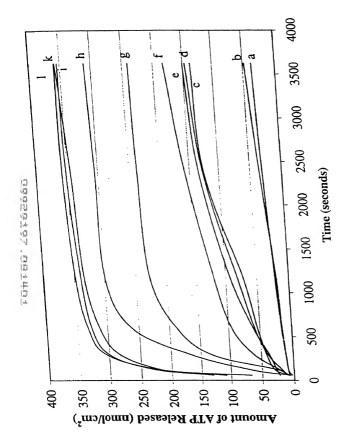
t1/01

Inventor(s): Appln. No. Docket #

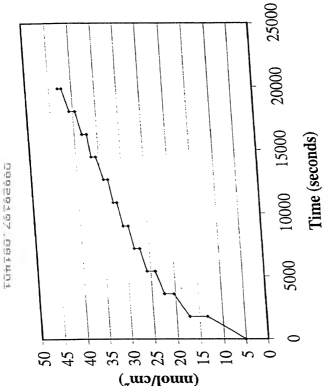
Title:

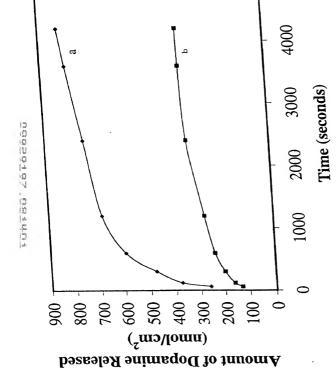
# 41230/78733 (e): Kednolds et al BUKSL ELECLKODE 11 / 14





Amount of ATP Released  $(2m)^2$ 





MEM

BOKST ELECTRODE

14/14

41230/28293

Title: Inventor(s): Appln. No. Docket #

